ABSTRACT

An illuminated identification system comprises a light chamber, a lighting means, an opaque identification stencil, a flashing means, a power on/off switch for the lighting means, and an on/off switch for the flashing means. The light chamber is environmentally sealed, and has one surface which is non-opaque. The lighting means is in series with a power source, and is located in the light chamber. The opaque identification stencil is placed over the non-opaque light chamber surface. When the power switch and the flashing means are both on, the flashing means causes the lighting means to flash on and off. Further, the power switch, and/or the on/off switch for the flashing means, may be operated by remote control.